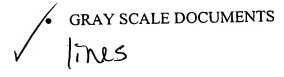
# This Page Is Inserted by IFW Operations and is not a part of the Official Record

### **BEST AVAILABLE IMAGES**

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images may include (but are not limited to):

- BLACK BORDERS
- TEXT CUT OFF AT TOP, BOTTOM OR SIDES
- FADED TEXT
- ILLEGIBLE TEXT
- SKEWED/SLANTED IMAGES
- COLORED PHOTOS
- BLACK OR VERY BLACK AND WHITE DARK PHOTOS



## IMAGES ARE BEST AVAILABLE COPY.

As rescanning documents will not correct images, please do not report the images to the Image Problem Mailbox.

#### **SUMMARY**

#### **ABSTRACT**

Personal Voice Emergency Message, Alarm Responder Watch
The digital device is to be used for recording and retrieving digital
personalized recorded messages. Information is recorded in a digital
tape or tape-less unit or watch. A speaker connected to device to
record and playback for transmittal of messages from the first party to
the second party. Playback through means of random access memory
for storing digitized messages to house a digital sound generator by
receiving and converting personalized-recorded messages into an
analog signal and provide said signal to loudspeaker. The devices will
house a digital processor for retrieving personalized recorded messages
from a tape or tape-less device recording and storing digital messages
into random memory.

Most importantly it can be hand carried and worn on or outside of a person's body.

Don't leave home without it.

#### ABSTRACT continued

Personal Voice Emergency Message, Alarm Responder Unit
Information is recorded in a digital a tape or tape-less unit. Playback
through means of random access memory for storing digitized
messages to house a digital sound generator by receiving and
converting personalized-recorded messages into an analog signal and
provide said signal to loudspeaker. Speakers connected to device to
record and playback for transmittal of messages from the first party to
the second party. The devices will house a digital processor for
retrieving personalized recorded messages from a tape or tape-less
device recording and storing digital messages into random access
memory.

The mentioned above invention most importantly becomes mobile. It can be hand carried, portable, and self-contained. It can be worn outside of a person's body on a chain, rope, string, or anything similar.